

BRENKEVICH, D.

A simple innovation with great savings potentialities. NTO
no. 1:28-29 Ja '61. (MIRA 14:2)

1. Glavnyy inzhener sluzhby lokomotivnogo khozyaystva
Kuybyshevskoy zheleznoy dorogi.
(Electric locomotives)

BRENKEVICH, D.L., inzh. (Kuybyshev)

Modernization of locomotives and improvement of their equipment
on the Kuybyshev Railroad. Zhel.dor.transp. 43 no.5:60-62 My '61.
(MIRA 14:4)

(Railroads—Locomotives)

EREN'KO, G.G., inzh.; IVANCHENKO, L.M., inzh.; PINUS, Ya.S., inzh.;
SHINKARENKO, V.L., inzh.

Automatic weighing of cast iron. Mekh.i avtom.proizv. 16
no.9:17-19 S '62. (MIRA 15:9)
(Cast iron) (Weighing machines) (Automation)

SHINKARENKO, V.L., inzh.; BRENKO, G.G., inzh.; IVANCHENKO, L.M., inzh.

Automatic weighing of the pig iron in open-hearth plant mixers.
Stal' 22 no.10:956 0'52. (MIRA 15:10)
(Open-hearth furnaces--Equipment and supplies)

BREMAN, A., ing.; WEINBERG, Maria, ing.

Contributions to the synthesis of melamine from urea. Rev chimie
Min petr 12 no.11:652-655 N '61.

BRENMAN, A.

RUMANIA/Chemical Technology. Chemical Products and their Application -
Industrial Organic Synthesis. H-15

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 15399

Author : Brenman A.

Inst :

Title : Increased Yields in the Synthesis of Butadiene from Ethyl
Alcohol with Magnesium Oxide Based Catalysts.

Orig Pub: Rev. chim., 1957, 8, No 4, 286-290.

Abstract: In a laboratory unit a study was made of optimal conditons
of the synthesis of butadiene (I) from C_2H_5OH using a catalyst
(C) consisting of MgO , SiO_2 and kaolin, with Cr_2O_3 as activa-
tor. The yield of I was of 80% under the following conditions:
 MgO content 76-80%, Cr_2O_3 2.5%, reaction temperature 420° , dur-
ation of contact 4.5 seconds (corresponding to a space velocity
of 0.8 liter/hour of ethyl alcohol per 1 liter of C), and addi-

Card : 1/3

RUMANIA/Chemical Technology. Chemical Products and their Application -
Industrial Organic Synthesis. H-15

Abs Jour: Referat Zhur-Khimiya, No 5, 1958, 15399.

tion to the reaction mixture of 10% by volume of CH_3CHO . To increase the operation cycle of the C up to 12-13 hours there are added to the reaction mixture 5% of H_2O which on reacting with the carbon deposited upon the C converts it to CO and H_2 . It is shown that incorporation in the C of 10% ZnO in lieu of MgO and Cr_2O_3 (the latter is fully eliminated) lowers the yield of I to 32%; a partial or complete replacement of Cr_2O_3 by Co_2O_3 also lowers sharply the yield of I. In the experimental unit with a 1 liter reactor, under optimal conditions, the yield of I after 3, 6, and 9 hours of operation of the C was, respectively, 81%, 77.3% and 74.5%; average yield of I after 12 hours 70.5%. Preliminary experiments with circulation of the C between reactor and regeneration vessel have shown that after 330 hours the C retains its initial activity. Absorption of I in ethyl alcohol was

Card : 2/3

HERSCOVICI, J.; DUVALMA, M.; BRUNMAN, A.; STOICA, Rodica

Obtaining isoprene from dimethyldioxane. Pt. 4. Rev chimie
Min petr 14 no.8:447-450 Ag '63.

BRENMAN, A.; GERSHKOVICH, Zh.; GERTSOG, A.M.; VAYNBERG, M.

Formation of the catalyst under conditions of the hydroformylation reaction. Zhur. prikl. khim. 34 no.2:454-455 F '61. (MIRA 14:2)

1. Khimicheskiy issledovatel'skiy institut, Bukharest.
(Oxo process) (Cobalt carbonyl)

YARMOLINSKIY, M.B.; ZDANOVICH, I.L.; BRENMAN, M.A.; ALEKSEYENKO, F.P.

Use of granulated coal in the sugar refining industry. Sakh.
prom. 35 no.12:21-26 D '61. (MIRA 15:1)

1. Tsentral'nyy nauchno-issledovatel'skiy institut sakharnoy
promyshlennosti.

(Sugar manufacture)

(C-1)

BIYTSEV, F.Kh.; YEFETOV, B.M.; BRENMAN, M.B.

All-Union conference on the design of welded structures. Avtom.
svar. 17 no.1:93-95 Ja '64. (MIRA 17:3)

Brennan, M.I.

PHASE I BOOK EXPLOITATION

19
SOV/6162

Trubin, V. N., Candidate of Technical Sciences, and I. Ya. Tarnovskiy, Doctor of Technical Sciences, eds.

Kovka krupnykh pokovok; rezul'taty issledovaniya tekhnologicheskikh rezhimov (Production of Heavy Forgings; Results of a Study of Technological Methods). Moscow, Mashgiz, 1962. 223 p. 3800 copies printed.

Reviewer: O. A. Ganago, Candidate of Technical Sciences; Tech. Ed.: N. A. Dugina; Executive Ed. of Ural-Siberian Department (Mashgiz); E. L. Kolosova, Engineer.

PURPOSE: This book is intended for engineering personnel of forging shops and engineering and design offices at heavy-machinery plants, as well as for those working in scientific-research and planning organizations. It may also be useful to students at higher educational establishments.

Card 1/6

Production of Heavy Forgings; (Cont.)

17
SOV/6162

COVERAGE: The book reviews technological problems of forging large steel ingots. The effect of reduction and conditions of deformation on the quality of forgings is discussed on the basis of research work done at heavy-machinery plants of the USSR. The book offers practical suggestions on improving the quality of large forgings and reducing the amount of labor required to produce them. I. Ya. Chernikhova, V. I. Tarnovskiy, and V. P. Bakharev took part in preparing the copy for publication. There are 193 references, mostly Soviet.

TABLE OF CONTENTS:

Foreword	3
Ch. I. Effect of Technological Parameters of Forging on the Quality of Forgings	5
Deformations and stresses during drawing and up-setting operations (Tarnovskiy, I. Ya., and V. N. Trubin)	5

Card 2/6

· Production of Heavy Forgings; (Cont.)	SOV/6162
Forging of 35-ton ingots (Naumenko, V. G., and D. I. Filimonov)	92
Optimum reductions in forging 5- to 35-ton ingots	102
Ch. III. Changes in Metal Quality Occurring During the Drawing of Differently Shaped Structural Alloy-Steel Ingots	104
General principles	104
Forging of long ingots (3.5, 6.9, and 10.8 tons) of 36KhN3MF steel (Brenman, M. I., and P. I. Solntsev)	107
Forging of differently shaped 6.9-ton 36KhN3MF-steel ingots (Brenman, M. I., and P. I. Solntsev)	124
Forging of large (up to 42 tons) alloy-steel ingots (Golubyatnikov, N. K.)	136
Optimum reduction in forging alloy-steel ingots	143
Ch. IV. Effect of Upsetting on the Quality of Forgings	145
Basic principles	145

Card 4/6

BRENMAN, S.

RUMANIA / Chemical Technology. Chemical Products and H
Their Application. Dyeing and Chemical Treat-
ment of Textile Materials.

Abs Jour: Ref Zhur-Khimiya, No 9, 1959, 33612.

Author : Bazavan, J., Brenman, S.
Inst : Not given.
Title : Dyes for Wool Mixtures.

Orig Pub: Ind. textila, 1958, 9, No 4, 145-146.

Abstract: In Rumania, the first dyes under the name of
"Lanacel" are manufactured for dyeing mixed wool-
ens. They consist of a mixture of direct and
acid dyes and are used in coloring mixed woolens
in one vat. -- G. Markus.

Card 1/1

S/124/63/000/001/054/080
D234/D308

AUTHOR: Brenman, S.I.

TITLE: Design of frames and continuous beams for vibrations by the method of successive approximations

PERIODICAL: Referativnyy zhurnal, Mekhanika, no. 1, 1963, 25, abstract 1V171 (Tr. Tashkentsk. In-ta inzh. zh.-d. transp. 1962, no. 22, 59-101)

TEXT: Equations for rods of high section are given, taking into account the shear deformations and rotational inertia of the rod elements in flexural vibrations. Simpler equations for 'thin' rods neglecting the above quantities are also considered. The equations are formulated using the method of deformations (displacements). Their use and the suitable arrangement of computations in their solution are shown, also the iteration method for many-storey frames with vertical pillars and rigid joints. The author gives numerical examples of determination of the basic frequency of natural vibrations and of amplitudes of forced vibrations of a symmetrical two-storey

Card 1/2

Design of frames ...

S/124/63/000/001/054/080
D234/D308

frame. For a single-storey symmetrical frame with 5 pillars he gives examples of construction of influence lines for amplitude values of displacement due to a unit load pulsating with a given frequency.

[Abstracter's note: Complete translation]

Card 2/2

BRENMAN, S.H. (Spassk-Dal'niy)

Neuritis of the facial nerve in non-icteric leptospirosis.

Sov.med. 17 no.12:27-28 D '53.

(MLRA 6:12)

(Leptospirosis) (Neuritis) (Nerves, Facial--Diseases)

BRENNAN, S.M.

Neuritis of the facial nerve in non icteric leptospirosis.
Sov. med. 17 no.11:27-28 Nov 1953. (CML 25:5)

1. Spassk-Dal'niy.

BRENMAN, S.M., podpolkovnik med.sluzhby

Prevention of postanesthesia paralysis of the facial nerve.
Voen.-med.zhur. no.12:84-D'55 (MIRA 12:1)
(PARALYSIS, FACIAL)

BRENMAN, S.M.

Meningitis and meningoencephalitis in anicteric leptospirosis. Zhur.
nevr. i psikh. 55 no.8:581-585 '55. (MLRA 8:10)

(LEPTOSPIROSIS, complications,

meningitis & meningoencephalitis)

(MENINGOENCEPHALITIS, etiology and pathogenesis
leptospirosis)

(MENINGITIS, etiology and pathogenesis,
leptospirosis)

BRENMAN, S.M., (Kaliningrad)

Meningoencephalitis in epidemic parotitis. Klin.med. 34 no.9:56-60
S '56. (MLRA 9:11)

(PAROTITIS, compl.
meningoencephalitis, diag.,clin. aspect & ther.)
(MENINGOENCEPHALITIS, etiol. and pathogen.
parotitis)

BRENMAN, S.M.

Psychic changes in anicteric leptospirosis. Zhur.nevr. i psikh.
Supplement:62 '57. (MIRA 11:1)
(LEPTOSPIROSIS) (PSYCHOSES)

BRENMAN, S. M.; KONDRASHENKO, V. T. (Kaliningrad)

Mechanism of the therapeutic action of oxygen used subcutaneously.
Klin. med. no.9:82-86 '61. (MIRA 15:6)

(OXYGEN--THERAPEUTIC USE)

BRANDT, Andrzej, dr inz.; BRENNEISEN, Andrzej, mgr inz.

Concrete bearings with plastic pivots. Inz i bud 19 no.8:309-316 Ag '62.

1. Instytut Podstawowych Problemow Techniki, Polska Akademia Nauk, Warszawa (for Brandt). 2. Politechnika, Warszawa (for Brenneisen).

POLAND/Plant Diseases. Diseases of Forest Species.

0

Abs Jour: Ref Zhur+Biol., No 5, 1958, 20650.

Author : Brennejzen, Dorys.

Inst :

Title : The Danger of Spreading the Diseases Caused by the
Melampsora pinitorqua.

Orig Pub: Las Polski, 1957, 31, No 2, 7-10.

Abstract: A description is given of the biology of the carrier of the Melampsora pinitorqua disease and also of the damage which it causes in a pine nursery. It is recommended that pine nurseries be situated at a distance from aspen and poplar nurseries, that the leaves of species upon which fungoid uredospores and theleitospores are de-

Card : 1/2

POLAND/Plant Diseases. Diseases of Forest Species.

0

Abs Jour: Ref Zhur-Biol., No 5, 1958, 20650.

veloping be burned in the autumn close to the nursery, that pine nurseries be sprayed every week from 15 May to 15 June with Bordeaux or California mixture. These sprayings are effective against another fungus, *Lophodermium pinastri* Chev., which is also dangerous for pine seedlings. The project was completed at the Science Research Institute of Forestry. -- V. I. Vergovskiy.

Card : 2/2

2

BRENNEJZEN, B.

The state of infection of state forests by most important fungus diseases in 1957.
p. 89

SYLWAN. (Wydział Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland (Journal on forestry issued by the Section of Agricultural and Forestry Sciences, Polish Academy of Sciences; and the Polish Society of Forestry; with English and Russian summaries. Includes supplements; Biuletyn Instytutu Badawczego Lesnictwa, bulletin of the Forest Research Institute; Biuletyn Instytutu Technologii Drewna, bulletin of the Institute of Wood Technology; Przegląd Dokumentacyjny Drzewnictwa, documentation of the Institute of Wood Technology; and Przegląd Dokumentacyjny Lesnictwa, documentation of the Forest Research Institute. Monthly)
Vol. 101, no. 4, Apr. 1957

Monthly List of East European Accessions Index (BEAI), LC, Vol. 8, no. 6, June 1959
Uncl.

BRENNEJZEN, B.

Harmfulness of wood-decaying fungi in our forests. p. 14.

LAS POLSKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland.
Vol. 29, no. 5, May 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

BRENNEJZEN, E.

The state of endangering state forests by fungi in 1959. p. 148.

SYLMAN. (Wydział Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland. Vol. 103, no. 6/7, June/July 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

BRENNEK, J.

The restoration of a reamer as an example of the application of metal spraying for the restoration of tools.

p. 175 (Przegląd Spawalnictwa. Vol. 8, no. 7, July 1956. Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

ACCESSION NR: AT5008132

P/2540/64/012/003/0001/0005

AUTHOR: Brennek, J. (Brennek, Ya.)

30
B+1

TITLE: A new method for testing the tensile strength of sprayed metal coatings

SOURCE: Warsaw. Instytut Mechaniki Pracyzyjnej. Prace, v. 12, no. 3(45), 1964, 1-5.

TOPIC TAGS: flame spraying, metal coating, tensile strength, test equipment, test method

ABSTRACT: The article contains a brief discussion of the necessity for tensile tests in sprayed metal coatings, since tensile strength is one of the most important properties of these layers. Conventional methods for making such tests are difficult, time-consuming and costly. Some of these methods cannot be used in the case of steel coatings. Tensile tests based on stretching the layer together with a base having a known breaking point are relatively simple, but these tests are subject to errors which originate from variations in the tensile strength of the base. The principal feature of the new method is that the coating to be tested is sprayed in the form of a tube onto the central part of the device shown in fig. 1 of the Enclosure. Since the test specimen has an annular cross section, the break-

Card 1/1

L 43137-65

ACCESSION NR: AT5008132

ing point is given by the formula

$$R_r = \frac{P}{\pi} = \frac{P}{\pi (D^2 - d^2)} \text{ kg/mm}^2$$

where P is the force necessary for breaking the specimen, D is the outside diameter of the coating in the test zone (A), and d is the diameter of the instrument (41 mm) in the test zone. It may be assumed that this type of specimen does not differ in structure from layers normally used under operational conditions. Part 3 holds parts 1 and 2 stationary while the coating is being sprayed. The tapered sections are fluted for holding the sprayed coating. The cylindrical section in the measurement zone is smooth so that there will be no bond with the coating in this section. After application of the coating specimen, part 3 is removed and the device is mounted on an ordinary tensile test machine. As an example of application of the new method, sprayed steel coatings with various carbon contents are tested. It was found that the tensile strength decreases as the carbon content is increased. This testing method is simple, rapid and widely applicable. Orig. art. has: 9 figures, 2 formulas.

Card 2/4

L 43137-65

ACCESSION NR: AT5008132

ASSOCIATION: Instytut Mechaniki Precyzyjnej, Warsaw (Institute of Precision Mechanics)

SUBMITTED: 00

ENCL: 01

SUB CODE: MM

NO REF SOV: 002

OTHER: 002

Card 3/4

BALASIU, C.; BRENNER, A.; CALIMAN, N.; CRISTIAN, A.; CSUTAK, I.;
HUTTMAN, A.; SROZNEANU, I.V.

Study of rheumatic diseases in a factory of refractory products.
Probl. reumat., Bucur. Vol. II.:103-115 1954.

(RHEUMATISM

in workers in a factory of refractory products)

(OCCUPATIONAL DISEASES

of workers making refractory products)

BRENNER, Andras

Strength calculation of column devices. Magyar Lap 18 no.10:
500-506 0'63.

1. CHINGIN Gyogyszar es Vegyeszeti Termek Gyara.

BRENNER, Andras

Wall thickness measurement on tanks, chemical apparatus as well as devices under pressure. Energia es atom 17 no.4: 193-194 Ap'64

1. Chincin Gyogyszer- es Vegyeszeti Termekek Gyara.

BRENNER, A.I., inzh.; ELENBOGEN, G.N., inzh.

Construction of the tower foundations of the 330 kv. power transmission line between the Konakovo State Regional Electric Power Plant and Kalinin at the crossing of the Volga River. Enerv. stroi. no.32: 71-78 '62. (MIRA 16:5)

1. Trest "Mosstroyelektroperedachi".

BRENNER, Ferenc; SZUCS, Otto

Quantitative determination of fat in the lungs of man in cases of fat embolism. Kiserletes orvostud. 6 no.3:281-287 May 54.

1. Budapesti Orvostudományi Egyetem Igazságügyi Orvostani Intézete.
(EMBOLISM,
fat, determ. of fat in lungs in fat embolism in man)
(LUNGS,
fat, determ. in fat embolism in man)
(FAT, determination,
in lungs in fat embolism in man)

GREINER, Antal, dr.,; BRUNNER, Ferenc, dr.,; HAMBALGO, Gyorgy, dr.

Diagnostic value of pain caused by alcohol consumption in Hodgkin's disease. Orv. hetil. 97 no.21:583-584 20 May 56.

1. A Sopron Varosi Tanacs Korhaza Belosz. (igaz.-foorvos: Greiner Antal dr.) kozl.

(HODGKIN'S DISEASE, manifest.

pain caused by alcohol consumption, diag. value (Hun))

(ALCOHOLIC BEVERAGES, eff.

pain in Hodgkin's dis., diag. value (Hun))

(PAIN

caused by alcohol consumption in Hodgkin's dis., diag. value (Hun))

BRENNER, FERENC

BRENNER, Ferenc, Dr.

Case of circumscribed myxedema associated with hyperthyroidism,
Orv. hetil. 98 no.47:1305-1307 24 Nov 57.

1. A Soproni Varosi Tanacs Korhaza (igazgato: Varvasovszky Janos dr.)
Belosztalyanak (Foorvos: Rethly Endre dr.) kozlemenye.

(MYXEDEMA, compl.

hyperthyroidism with circumscribed pretibial myxedema,
case report (Hun))

(HYPERTHYROIDISM, compl.

myxedema, circumscribed pretibial, case report (Hun))

KISZEL, Janos, dr.; BRENNER, Ferenc, dr.

Skin hemorrhage and jaundice in leptospirosis sejroes. Magyar. belorv.arch. 12 no.5:131-132 0 '59.

1. A Budapesti Orvostudományi Egyetem Mikrobiológiai Intézetének (igazgató Alföldy Zoltán dr. egyet. tanár) és a Sápón Városi Tanács Kórháza (igazgató-őorvos Varvasovszky János dr.) Belgyógyászati Osztályának (őorvos: Rethly Endre dr.) közleménye.
(LEPTOSPIROSIS case reports)
(JAUNDICE case reports)

BRENNER, Ferenc, dr.

Waldenstrom's macroglobulinemia with concomitant leukemia
differential blood count. Orv. hetil. 101 no.22:775-778
29 My '60.

1. Soproni Varosi Tanacs Korhaza, Belosztaly.
(SERUM GLOBULIN)
(LEUKEMIA)

BRENNER, Ferenc, dr.; KUP, Gyula, dr.; VACZY, Laszlo, dr.

Hyperacute hemolytic anemia with extensive hemoglobinemia related to septic abortion caused by *Clostridium welchii*. Magy. noorv. lap. 26 no.3:148-152 My '63.

1. Sopron Varosi Tanacs Korhaz Szuleszeti Osztalyanak, Verellato Allomasanak es Korbonctani Osztalyanak kozlemenye. (Igazgato: Eper Tivadar dr.).

(CLOSTRIDIUM PERFRINGENS) (ABORTION, SEPTIC) (HEMOGLOBINS)
(HEMOGLOBINURIA) (ANEMIA, HEMOLYTIC)

[HUNGARY

BRENNER, Ferenc, Dr, SZENTCSIKI, Maria, Dr; City Council Hospital of Sopron, Medical Ward and Blood Supply Station (Soproni Varosi Tanacs Korhaza, Belgyogyaszati Osztaly es Verellato Allomas).

"Komplexon III as an Anticoagulant in the Laboratory."

Budapest, Orvosi Hetilap, Vol 104, No 26, 30 June 63, pages 1227-1229.

Abstract: [Authors' Hungarian summary modified] The use of Komplexon III (disodium salt of EDTA) as an anticoagulant in routine hematological laboratory tests is discussed. Its advantages are compared with the properties of other anticoagulants, mainly the ~~complexes which~~ are most extensively used in the laboratory. 5 Western references.

[1/1

BRENNER, Ferenc, dr.; SZENTESIKI, Maria, dr.

On the prevention of hemolytic complications in blood transfusion therapy. Orv. hetil. 105 no.14:647-650; 5 Ap'64

1. Sopron Varosi Tanacs Korhaza, Verellato Allomas es Belgyogyaszati Osztaly.

*

HUNGARY

BRENNER, Ferenc, Dr, HUBACSEK, Magdolna, Dr, HALMAVANSZKY, Bela, Dr; Megye Council of Komarom, Hospital, II. Medical Ward and II. Ambulant Services, Radiological Specialist Service (Komarom Megyei Tanacs Korhaza, II. Belosztaly es II. Rendelointezet, Rontgen-Szakrendeles).

"Fibrous Osteodysplasia Concomitant With Naevus Flammeus and a Pigment Anomaly."

Budapest, Magyar Radiologia, Vol XIX, No 1, Feb 67, pages 36-39.

Abstract: [Authors' English summary modified] A polyostotic form of fibrous osteodysplasia was observed in an 18 year old male patient. In addition to a pigment anomaly characteristic of the Albright syndrome, the bone lesions were also accompanied by naevus flammeus. The relationship between fibrous osteodysplasia and the Albright syndrome, and the diagnostic importance of the skin changes are discussed. 8 Hungarian, 17 Western references.

CATALINA, E., ing.; POPESCU, Gh., ing.; BRENNER, G., ing.

Views on supplying customers of the oil and chemical industry of
Rumania with electric power. Petrol si gaze 13 no.10:447-452 0 '62.

COMANESCU, T., ing.; BRENNER, G., ing.

Sources of energy losses and the main ways of reducing them in the electric drives of the gas and crude oil industry. Petrol si gaze 15 no.5:243-247 Ny'64.

KAPLYANSKIY, A.Ye., doktor tekhn.nauk, prof. (Leningrad); USATIN, P.B.,
inzh. (Leningrad); BRENNER, G.L., inzh. (Leningrad)

Portable multirange meter for measuring voltage, amperes, ohms,
watts, and vars. Elektrichestvo no.5:84-87 My '62. (MIRA 15:5)
(Electric meters)

BRENNER, J.;BATONYI, K.

Eosinophilic leukemia. Gyermekgyógyászat 4 no.4:116-118 Apr 1953.
(CIML 24:4)

1. Doctors. 2. Children's Department (Head Physician -- Dr. Jozsef
Lukacs), Istvan Metropolitan Hospital.

REEL #68
BRATKOWSKI, S
to
BRENNER, J.

END